CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT

7

ARMY

NAVY

x

SECRET MOFORM This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

OUNTRY]	East Germany/Czechoslovakia	REPORT	25X
UBJECT 1	High-Voltage Institutes in Szechoslovakia	DATE DISTR. 14 July 1955	
		NO. OF PAGES 1	25X
ATE OF INFO.		REQUIREMENT NO. RD	2070
LACE ACQUIRE	ED	REFERENCES	•
ATE ACQUIRE		This is UNEVALUATED Information	
	THE APPRAISAL OF C	THIS REPORT ARE DEFINITIVE. ONTENT IS TENTATIVE. EE REVERSE)	
			25X
i D w s t	nstitutes was to be delivered in resden (TRARO). In January 19 ere called to Csechoslovakia in onnel in the operation of highion was lead by Schiesel (repartment of TRARO, and now (19 ollowing are the two Csech installations).	titutes	
i D w s t	rague and hradec krainve, Gaecho natitutes was to be delivered by resden (TRARO). In January 19 ere called to Caechoslovakia is connel in the operation of high ion was lead by . Schiesel (generated to TRARO, and now (1) collowing are the two Caech instable A high-voltage institute in 15 kilometers from the city iated with Prague Technical through addition of the necessity of the collowing institute. After it in atomic research. In late MV AC cascade generator to	slovakis, Fart of the equipment for both by VEB Transformatoren- und Roentgenwerk 55 personnel of this Dresden enterprise in order to advise Csechoslovakian per-voltage apparatus. The TRARO delegation), then head of the Central Control 955) its technical director. titutes: the Prague suburb offsch ovice, about center. This institute, which is affil-University, is later to be converted, essary equipment, into an extra-high-is conversion, the institute is to engage 1953, TRARO Dresden delivered a 2.25 25% this institute. In 1954, a high-voltage arly 1955, a 3 MV-2 ampos-DC cascade the institute	
i D w s t	rague and hraded krainve, Gaecho nstitutes was to be delivered resden (TRARO). In January 19 ere called to Csechoslovakia in onnel in the operation of high-ion was lead by . Schiesel (separtment of TRARO, and now (19 ollowing are the two Csech instable A high-voltage institute in 15 kilometers from the city iated with Prague Technical through addition of the necessitate in stomic research. In late MV AC cascade generator to thall was constructed. In eagenerator was delivered to the constructed of the cascade generator to the constructed of the cascade generator to	slovakis, Fart of the equipment for both by VEB Transformatoren- und Roentgenwerk 55 personnel of this Dresden enterprise in order to advise Csechoslovakian per-voltage apparatus. The TRARO delegation), then head of the Central Control 955) its technical director. titutes: the Prague suburb offsch ovice, about center. This institute, which is affil-University, is later to be converted, essary equipment, into an extra-high-is conversion, the institute is to engage 1953, TRARO Dresden delivered a 2.25 25% this institute. In 1954, a high-voltage arly 1955, a 3 MV-2 ampos-DC cascade the institute	1 25X
i D w s t D	rague and hraded kraiove, Gaecho nstitutes was to be delivered resden (TRARO). In January 19 ere called to Csechoslovakia is onnel in the operation of high-ion was lead by . Schiesel (separtment of TRARO, and now (19 ollowing are the two Csech instable A high-voltage institute in 15 kilometers from the city iated with Prague Technical through addition of the necessity of the second institute. After it in atomic research. In late MV AC cascade generator to thall was constructed. In eagenerator was delivered to the constructed of the cascade generator to the cascade	slovakie, Fart of the equipment for both by VEB Transformatoren- und Roentgenwerk 55 personnel of this Dresden enterprise in order to advise Csechoslovakian per-voltage apparatus. The TRARO delegation), then head of the Central Control 955) its technical director. titutes: the Prague suburb offsch ovice, about center. This institute, which is affil-University, is later to be converted, essary equipment, into an extra-high-is conversion, the institute is to engage 1953, TRARO Dresden delivered a 2.25 25X this institute. In 1954, a high-voltage arly 1955, a 3 MV-2 amper-DC cascade the institute tute in March 1955, TRARO Dresden delivered institute. In March 1955, TRARO Dresden delivered amper-DC cascade generator, provided	
i D w s t D	rague and hraded kraiove, Gaecho nstitutes was to be delivered resden (TRARO). In January 19 ere called to Csechoslovakia is onnel in the operation of high-ion was lead by . Schiesel (separtment of TRARO, and now (19 ollowing are the two Csech instable A high-voltage institute in 15 kilometers from the city iated with Prague Technical through addition of the necessity of the second institute. After it in atomic research. In late MV AC cascade generator to thall was constructed. In eagenerator was delivered to the constructed of the cascade generator to the cascade	slovakie, Fart of the equipment for both by VEB Transformatoren- und Roentgenwerk 55 personnel of this Dresden enterprise in order to advise Csechoslovakian per-voltage apparatus. The TRARO delegation), then head of the Central Control 955) its technical director. titutes: the Prague suburb offsch ovice, about center. This institute, which is affil-University, is later to be converted, essary equipment, into an extra-high-is conversion, the institute is to engage 1953, TRARO Dresden delivered a 2.25 25X this institute. In 1954, a high-voltage arly 1955, a 3 MV-2 amper-DC cascade the institute tute in March 1955, TRARO Dresden delivered institute. In March 1955, TRARO Dresden delivered amper-DC cascade generator, provided	25X

25X1

AIR #